ENGRAMMABLE THERMOSTAT

Owner's Manual

Model F42213

Congratulations!

Welcome to the Hunter energy-saving family of quality products. As an energy conscious consumer, you have purchased one of the most advanced designs in micro-electronic thermostat technology.

tion. Through smart programming, the thermostat should pay for itself during the first full allows you to find your maximum comfort level using the least amount of fuel consump-The Department of Energy has attributed considerable energy savings and lower utility bills to better household energy management. Your Hunter Energy Monitor Thermostat season of use.

your thermostat with easy-to-follow, step-by-step illustrations. So now you can enjoy the This Owner's Manual has been specifically designed to help you install and program same dependable, energy-saving performance that Hunter's fine line of ceiling fans, air-conditioners and dehumidifiers provide.

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- Head the entire installation section (1) of this Owner's Manual thoroughly before you begin to install or operate your Hunter Energy Monitor Thermostat.
- $\label{eq:2.2} 2 \ \ \text{All installation is normally performed at your} \\ 2 \ \ \text{thermostat.}$
- You can practice programming before installing your thermostat by inserting and connecting the batteries as shown on page 13, and following the instructions on page 14 onward. This can be done while you relax in your favorite chair, and is a very good way to familiarize yourself with all the functions of your Hunter Energy Monitor.
- A built-in timer prevents damage to your air conditioner compressor, caused by rapid cycling, by providing a delay of 4 minutes before it will restart.
- 6 40° and 90° F. However, it will display room temperatures from 32° F to 99° F.
- Whenever the main power is interrupted or fails, the battery power is used to retain the programs and current time.
- When the batteries are low, the entire display will flash. If this happens install new, fresh batteries (do not use old batteries) as soon as

Your Hunter Energy Monitor Thermostal is designed to operate with most gas, oil, electric or forced hot water heating and air conditioning systems having 24-volt controls and relay currents up to 1.5A.

Such systems represent the great majority of residential central heating and air conditioning units in use in the United States and Canada.

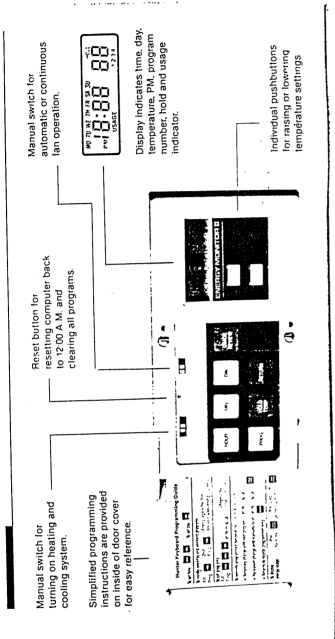
Some other systems, which are not directly compatible with electronic set back thermostals, may be made to work with your Hunter Energy Monitor using the Hunter Isolation Relay Model 22201.

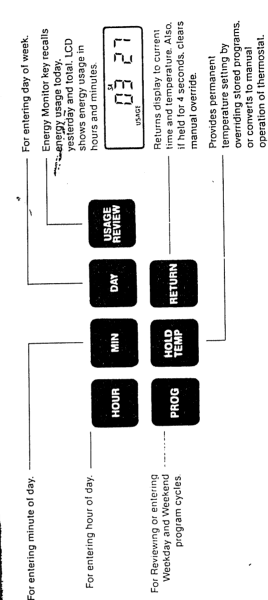
Use of the isolation relay will normally allow the Hunter Energy Monitor to control millivolt systems. computer controlled systems, and high voltage electric baseboard or strip heaters. For some of these systems you will also need an additional 24-volt transformer. Full instructions are included in the isolation relay package. This Hunter Energy Monitor will not control multi-stage heating or cooling systems.

possible. In order to retain your old program, replace batteries one by one. First, remove one of the old batteries from the thermostat and replace with the new one. Next, replace the other battery.

If the batteries are not replaced, the display will get dim and your heating and cooling system will stop operating. If you have questions concerning the installation or programming of the Energy Monitor, call us at (519) 756-2600 from 8 AM to 4:30 PM Eastern Time.

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Batteries relain programs during power failure

Fingerip programming-easy louch keyboard for entering program and displaying time and lemperature setting and energy usages

Your Hunter Energy Monitor comes with two *8 mounting. To install your unit, you should have slotted screws and two wall anchors for

■ Electric drill and ¾,6" bit ■ Two 1.5V (AA size) Slotted screwdriver Hammer

the following tools & materials.

Alkaline batteries

Your Hunter Energy Monitor requires two 1.5 volt batteries to power the thermostat. It is essential entire display flashes or appears dim. If you do not, the thermostat will quit controlling your that you replace the batteries whenever the system.

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Remove Old Thermostat

CAUTION: Do not remove any wiring from existing thermostat before reading the instructions Wires must be labeled prior to removal. carefully

Turn your existing thermostat to OFF position. Turn off the power to the furnace at the main power panel to avoid electrical shock.

IGNORE THE COLOR OF THE WIRES since these do not always comply with the standard. The concerned about how many wires there are. There any number in between. If you follow the labeling number of wires in your system can be as few as two (for heat only systems), as many as eight, or s often no terminal marking on the existing procedures correctly, you don't have to be

> pe screws or other locking devices that must first removed. Once wall is exposed, look for wires. 2 thermostat. Some thermostats will have Remove existing thermostat cover and

etc. Some models have doors that open to expose the back of wallplate. Again, look for screws, tabs. If wires are not visible, they may be connected to wires and mounting screws (see Figure 1).

self adhesive labels provided to the wire as shown Table A. Before disconnecting any wires, apply the **S** Each wire coming from the wall to the existing thermostat is connected to a terminal point on that thermostat. Each of these terminal points is in Table A. (For example, attach the label marked W WHITE to the wire which goes to the W or H usually marked with a code letter as shown in terminal on your existing thermostat.)

connect the other wire to the "WHITE" terminal on your Energy Monitor to complete the circuit. thermostat of two wire, heat only systems. Don' "RED" terminal on your Energy Monitor, then worry, just connect either of the wires to the

After labeling wires, disconnect them from the existing thermostat terminals. Remove existing wallplate. To make sure wires do not fall back into wall opening, you may want to tape them to the wall. If hole in wall is larger than necessary for wires, seal this hole up, so that no hot or cold air can enter the back of the thermostat from the wall. This air could cause a false thermostat reading.

TYPICAL HOME THERMOSTATS



Wall Mounting Plate

Thermostat

Cover

Thermostat

Wall Mounting Plate

Cover

, Miller

Wire Labeling

and connect to Energy Monitor Terminal shown	RED RED	GREEN GREEN	YELLOW	WHITE
then mark wire with label shown	THE THE PERSON NAMED IN COLUMN TO PERSON NAM	137		- Light
If the code letter on your existing thermostal is	RH RC R M VR VC or 4 24 Volt	G or F Fan	Y or C Air Conditioning	W or H * - Healing

match the labels to the wires so you can attach

them to your Hunter

Energy Monitor Thermostat

This table will help you

NOTE: 5-Wire Systems

If your existing thermostat has separate wires going to terminals marked "R" and "RH," simply connect both these wires to terminal marked "RED" on your

Energy Monitor. Connect only the wires that were connected to your old thermostat to your new Energy Monitor.

TABLE A

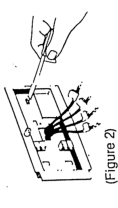
Mount Energy Monitor Thermostat Wallplate

Detach the wallplate from your Energy Monitor thermostat by removing the two screws located above and below the keyboard.

Position wallplate on wall and pull existing wires through large opening. Then level for appearance. Mark holes for plastic anchors provided if existing holes do not line up with Energy Monitor thermostal holes. (Figure 2)

Drill holes with $\gamma_{\rm ts}$ " bit, and gently tap anchors into the holes until flush with wall.

Reposition wallplate to wall, pulling wires through large opening, insert mounting Screws provided into wall anchor and tighten.



Installation

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Heating System Selector

wire on the Printed Circuit Board that is connected to the terminal marked "HG." Leave it in this The heating system selector is the orange jumper position if you have a gas furnace or oil burner.

heat comes on when called for, and that the blower change the orange wire to the "HE" position. If the If you have an electric furnace, check to see if the fan will also come on. If either does not, then

heat and fan come on normally as expected, then The system selector has no effect in the cooling leave the orange wire in the "HG" position.

For gas and most other systems. HE HG 医近

electric systems. For certain HE HG

Connect Wires and Mount Energy Monitor Thermostat Cover

may be present, but which were not connected to mounting plate (Figure 4). Ignore any wires which Match and connect the labeled wires to the appropriate coded terminal screws on the

appropriate spade terminals on the mounting plate (Figure 3). Match letter codes to wire colors (Figure 4). Connect battery lead connectors (Figure 5). Energy Monitor Thermostat wire onto the

> your old thermostat. Do not connect these to your Energy Monitor.

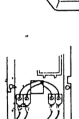
- Interference with mounting of Energy Monitor Push excess wire back into hole to prevent Thermostat cover.
- Insert both the batteries into your Energy Monitor as shown in Figure 5, observing the polarity marked on the unit.
- Make sure the HEAT-OFF-COOL switch is in OFF position. Push all the connectors at the end of each Make sure members witch is in AUTO witch is in AUTO

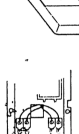
- **5** Line up the Energy Monitor Thermostat cover with wallplate, insert faceplate screws and tighten.
- panel (Figure 6). The LCD display should read 12:00 push the reset button through the hole in the front your house. If it shows random numbers, or partial button to reset and start the clock. Use a thin probe such as a straightened paper clip to gently MO and indicate the current room temperature of Switch on the main power. Press the reset digits, press the reset button once again. 9

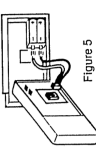
Spade Terminal

Figure 4

Figure 3







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- The PM indicator will appear between 12:00 noon and 11:59 p.m. There is no AM indicator
- When the heating or cooling system is actually operating, the temperature digits will flash.
- ${\bf 3}$ If power is interrupted the batteries will retain ${\bf 3}$ all programs
- 4 li the entire display flashes, replace the batteries.

Setting the Time and Day of Week

When you first install the two AA size batteries, the thermostat automatically sets the day and time to Monday. 12:00 a.m.. shows the current room temperature and is programmed for 68° in heat mode and 78° in cool mode.

The first data you should enter is the current time and day of week. As the keys are pressed, the display will show the data being entered.

■ Press and hold until 15 minutes appears on display. ■ Returns to normal time and temperature.
■ If return is not pressed it will return automatically in 10 seconds. ■ Press and hold until 9:00 p.m. appears on display. Press 5 times until Saturday appears on display. ■ Initial read-out after pressing reset button. ■ Current room temperature is 72°. ■ No indication of program number. Press once. Temperature digits disappear, indicating time set mode. 7 ı ı al_[] Ė Ċ'n Ċ'n ż ż ÷ ŝ HOCH DAY at 9:15 p.m.. Saturday, to set the thermostat. you would press he keys in the being installed If the unit is **EXAMPLE:** sednence: shown

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Typical Suggested Summer and Winter Programs

Studies conducted by the Department of Energy estimate that setting your thermostat back 10°F for two 8-hour periods during winter can reduce your fuel bill by as much as 35%. By setting your thermostat up 5° for two 8-hour periods during summer you can reduce your fuel bill up to 25%.

Energy Monitor is capable of holding up to 4 programs for weekdays and 2 programs for weekends. 1

Suggested winter and summer weekday and weekend programs are shown at the right.

(MonFri.)
Program
Weekday

Winter 68° F	60° F	68° _F	. 58° F
Summer 78° F	84° _F	78° _F	80°F
6:00 AM	8:30 AM	3:00 PM	11:00 PM 80°F
Weekday Program	Weekday 2 Program 2	Weekday 3.	Weekday Program 4

NOTE: The thermostat program will NOT take effect immediately after programming of your Energy Monitor but at the next programmed time! temperature change. The Energy Monitor is pre-set to 68° F for heat and 78° F for air conditioning. So if you want a temperature other than 68° F or 78° F right away, use the manual override feature (described on page 27) to enter your desired temperature setting.

When your program becomes effective at the next time/temperature setting, the appropriate corresponding program number will appear on the display.

Weekend Program (sat.-Sun.)

Winter 68°_{F}	58° F
Summer 78° F	80° _F
7:00 AM	11:00 PM
Weekend 1 Program	Weekend 2 Program 2

Programming Your Thermostat

example your thermostat will be programmed for Familiarize yourself with programming. In this winter as per suggested program on pages 16 and 17.

NOTE: 1) The program time is set in increments of 15 minutes.

2) The program temperature is set in increments of 1 F.

3) When setting PM time, make sure the "PM" indicator appears on the display.

75 Ċ'n ÷ PROG Programs Weekday

■ Normal display of time, temperature, and day of week.

0:00 space for time is displayed. 68°F is displayed.

Program indicator (1) is displayed.

Mo-Fr is displayed.

Press and hold until 6:00 is displayed. ☑ Press and hold until 6:00 is disple☑ Weekday Program T is complete.

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HOUR

00 \$.: .: .: .:

 Program indicator (2) is displayed.
 Space for time of second program is displayed. Press and hold until 8:00 is displayed.

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Pressing (V) each time decreases one degree.

When you reach 60° F Program ?:

Program indicator (3) is displayed.

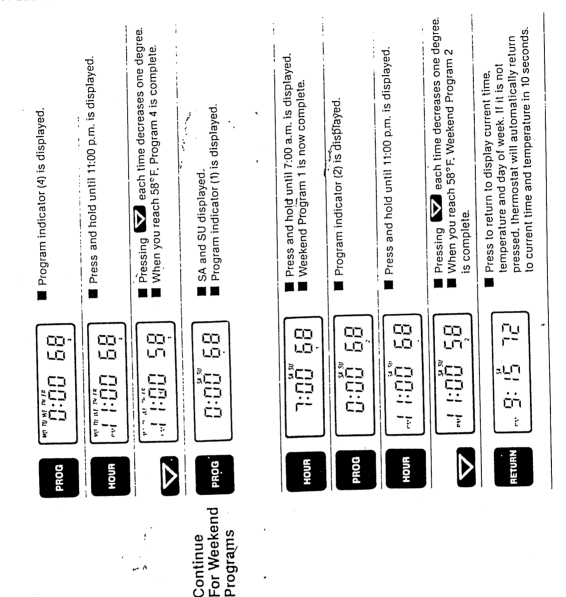
■ Clock advances in increments of 15 minutes.

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■ Press and hold until 3:00 p.m. is displayed.
■ Weekday Program 3 is complete.

Programming Your Thermostat (Cont.)



Now slide "Heat/Off/Cool" switch to "Heat."

NOTE: If program time is left at 0:00, that particular program will not be effective; e.g., if Prog :ım *2 has time 0:00, the thermostat will jump from Program *1 to Program *3. }

Displaying Programs

You may want to review the programs to see that the settings are compatible with your lifestyle.

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■ Normal display of current time, temperature. day of week.

> Weekďay Program

0.00

■ Monday through Friday indication appears 1st Weekday program is displayed. Program indicator (1) appears.

2nd Weekday program is displayed. ■ Program indicator (2) appears.■ Monday through Friday remains.

PROG

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■ 3rd Weekday program is displayed. Program indicator (3) appears. Monday through Friday Fernains. 4th Weekday program is displayed.

MO TO WE THE THE

PROG

Monday through Friday remains. Program indicator (4) appears.

1st Weekend program is displayed.

Weekend Program

PROG

Saturday and Sunday indications appear. 2nd Weekend program is displayed. 2nd Weekend programmer
 Program indication (2) appears. 1st Weekend program is displa
 Program indicator (1) appears.
 Saturday and Sunday indicatio --

PROG

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thermostat will automatically return to display of temperature, day of week. If it is not pressed, current time, temperature and day of week in Press to return to display current time. about 10 seconds.

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NOTE: The temperatures you have entered will NOT take effect immediately, but at the next program time change. The Energy Monitor is pre-set to 68°F in heat mode and 78°F in cool mode. If you want a temperature other than 68°F or 78°F right away.

you must use the manual override feature described on page 26 to enter the temperature you want.

When your entered program becomes effective, corresponding program number will appear on display.

After programming, confirm the new programs by pressing \square

Personal Program Schedule

Before programming or changing the program, use this Energy Monitor Personal Program Schedule to determine which times and temperature settings

will best satisfy both your comfort and energy saving requirements. Use a pencil so you can revise your records each time you change your temperature settings.

		TEMP.							
	JGRAM	AM/PM							
am Date	WINTER PROGRAM	TIME							
Beginning Program Date		WEEKDAYS	PROGRAM 1	PROGRAM 2	PROGRAM 3	PROGRAM 4	WEEKEND	PROGRAM 1	PROGRAM 2

Beginning Program Date	ram Dale		
	SUMMER PROGRAM	OGRAM	
WEEKDAYS	TIME	AM/PM	TEMP.
PROGRAM 1			
PROGRAM 2			
PROGRAM 3			
PROGRAM 4			
WEEKEND			
PROGRAM 1			
PROGRAM 2			

To Review The Current Temperature Setting:

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Current time and temperature.

2 seconds Press for

(|5|**)** or less:



manually override your present temperature to a new setting as explained below. ■ 70 indicates the current setting of the thermostat is 70°F. 68 shows the present room If held for more than 2 seconds, you will temperature as 68°F. 00 00

Manual Override of Program

Press & hold

Temporary Manual Override

to raise temperature.

Þ Press & hold

to lower temperature.

temperature to 70°F temporarily until the next temperature is 60°F and we want to raise the In the following example, the present room program.

Press arrow to display current set and room temperatures.

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temperature digits will blink and begin to increase ■ Continue pressing arrow. After 2 seconds, the set until the button is released at the desired setting (in this case 70°F).

Press return or in 10 seconds it will return to showing current time and temperature. Program number disappears.

To display a manual override setting, press either When arrow is released, the display will show arrow for less than 2 seconds. current time and temperature.

to 70° until the next program change. Please note Your thermostat is now in manual override mode the program indicator number has disappeared until the next program time comes into effect.

Permanent Manual Override

4



In the event you wish to hold your manual override for vacation or just an extended period of time. follow the temporary manual override instructions above, then immediately press HOLD TEMP This will maintain override setting indefinitely. "HOLD" will appear on the display.

lo Return lo Program⁴

J.

*7. 20.

■ To return immediately to the current program, press and hold ■ for 4 seconds. Program number will appear. "HOLD" will disappear if you were in permanent manual override.

(*From temporary or permanent manual override state)

Other Features

Femperature Span

Your thermostat is pre-programmed at the factory to cycle when the temperature rises 2° above or 1°

below the temperature setting. It cannot be changed.

The Energy Monitor

The Energy Monitor measures and stores the amount of time the heating and air-conditioning system operates. By pressing the key sequence shown, the usage can be displayed for the present

day, the previous day, and the total. By monitoring on a daily basis, you can gradually adjust winter or summer temperature settings and monitor the effect of your energy conserving efforts.

Using The Energy Monitor

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Normal display of current time and room temperature on Saturday.

■ Press USAGE REVIEW to display amount of time

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system has run today (Saturday 12:01 a.m.

through present time).

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Presè again to display total usage in hours and Press again to display amount of time system ran yesterday (Friday 12:01 a.m. through midnight).

minutes since usage counter was set to zero. (See note below.)

Auto return after 10 seconds if no key is pressed. Returns to normal time and temperature.

NOTE; After 999.59 hours of usage the Energy Monitor will restart from zero.

Resetting Usage Monitor

To reset the usage Energy Monitor back to zero. simply press and hold the USAGE button for 4 seconds.



All usage monitors set to zero.



Return to normal time and temperature.

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Irouble Shooting

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Energy Usage Chart

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The Hunter Energy Monitor
Thermostat measures,
stores and displays the
amount of time your heating
or air conditioning system
has operated the present
day, and the previous day.

This Energy Usage Chart will help you discover your most efficient energy saving comfort zone by recording your energy usage on a daily or weekly basis.

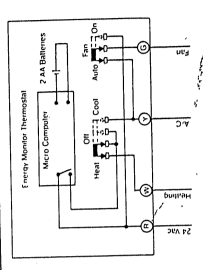
Simply enter the daily hours displayed when you press the orange Usage Review key.

-			=	10.0		14.44			
	Date Begin Contra								
		NON	1115	d1∵	THUMS	1 121	કતા	51112	14 -124
	SEEF 1								
n.	WEEK 2								
	WEEK 3								
	VSEEK 4								
Ξ.	WEEKS								
_	WEEK								
	WEEK?		,						
<u>></u>	WEFK 8								
	WEFK					ij			
S	WEFR 10								
	WEFP 11				;				
	WEEK 12								
							•		

Problem	Solution *
No Display	1. Check battery connections and batteries. 2. Press reset button oncewith a small pin and hold in for two seconds.
Entire Display Dims or Flashes Rapidly On and Off	1. Replace batteries.
Program Does Not Change at Your Desired Setting	 Check that time is set properly to "AM" or "PM." Check that thermostat is not in "HOLD" mode. Check for correct day setting.
Healing or Cooling Does Not Go On or Off	1. Check that function switch is in correct position ("HEAT" or "COOL"). 2. There may be as much as 10 seconds delay in the thermostat turning the system on—wait and check. 3. Check your circuit breakers and switches to ensure that there is power to the system. 4. Replace batteries.
Erratic Display	Press the reset button once with a small pin and hold in for two seconds. Then reprogram.

If you experience any other problems, call (519) 756-2600 from 8 a.m. to 4:30 p.m. Eastern time.

Energy Monitor Thermostat



Typical 4-wire system.